# SERVICE MANUAL

COMPACT DISC / STEREO CASSETTE RECEIVER

BASIC TAPE MECHANISM: ZZ M-2 YPR1NM BASIC CD MECHANISM: AZG-1 YZA3RNDM

• Replace this Service manual with "Revision Publishing" when it is issued.



SIMILE

!	C	UNIT NAME	REI	NO.	PARTS	S CODE	e k	NO	D. DESCRIPTION	SUFFIX	MODEL NAME
									ANT,LOOP ANT NC2 FEEDER-ANT,FM RC UNIT,ZAS02 BADGE,AIWA 30N SILV CABI,REAR LH W/O SPEC PANEL,TOP V-2 PANEL,LEFT V-2 PANEL,RIGHT V-2 CABI,FR U PANEL,TRAY H		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
									BOX,CASS 1 BOX,CASS 2 CAP,OPTICAL AZG-1 YZA3RNDM CABLE,TIE BUSHING,AC CORD(E) CM-22B FF-CABLE,6P 1.25 FF-CABLE, 13P 1.25 220MM PT,ANF-A LH AC CORD ASSY,E BLK CC		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
									GUIDE, FL 100-25 ANFA CONN, 30P H BLK TYK-B(X) CONN, 6P V BLK 6216 ZENER, UZ2.7BSA ZENER, UZ2.7BSA C-IC, M62495AFP JACK, PIN 2P MSP 242V05 PBSN FET, 2SK2541 FET, 2SK2541 C-TR, 2SC3052F		CX-SNBL13
	000000000	FUNC/E.VR FUNC/E.VR FUNC/E.VR.LOCAL	R R C C C C C C C C	0653 0654 0605 0606 0609 0610 0611 0612 0613	87-A11- 87-A11- 87-010- 87-010- 87-010- 87-010- 87-010- 87-010- 87-010-	-144-( -144-( -179-( -179-( -213-( -213-( -545-( -545-(	080 080 080 080 080 080 080 080	0E 0E 0E 0E 0E 0E 0E	CAP,TC U 0.1-50 K B CAP,TC U 0.1-50 K B C-CAP,S 1200P-50 K B GRM C-CAP,S 1200P-50 K B GRM C-CAP,S 0.015-25 K B GRM C-CAP,S 0.015-25 K B GRM CAP,E 0.22-50 M 11L SME	LHSC2M	CX-SNBL13
	0 0 0 0 0 0 0 X X	FUNC/E.VR.LOCAL	CCCCCCCCFB	0615 0616 0617 0618 0630 0669 0670 0677 0678	87-010- 87-010- 87-010- 87-010- 87-016- 87-010- 87-010- 88-118- 88-100-	-154-( -385-( -385-( -405-( -669-( -322-( -322-( -197-( -000-(	080 080 080 080 080 080 080 080 080	0E 0E 0E 0E 0E 0E 0E 0E	C-CAP,S 10P-50 D CH GRM CAP,E 220-25 M SME CAP,E 220-25 M SME CAP,E 10-50 M 11L SME C-CAP,S 0.1-25 K B C-CAP,S 100P-50 J CH GRM C-CAP,S 100P-50 J CH GRM C-CAP,S 0.01-25 K B C2012 C-JUMPER,S PLATING-JW, 0.58 SN95	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	X X X X X X X	FUNC/E.VR.LOCAL	JR JR JR JR JR JR JR	0504 0601 0603 0604 0606 0607 0612 0613	88-118- 88-118- 88-118- 88-118- 88-129- 88-129- 88-129-	-000-( -000-( -000-( -000-( -000-(	080 080 080 080 080 080 080	0E 0E 0E 0E 0E 0E	C-JUMPER,S C-JUMPER,S C-JUMPER,S C-JUMPER,S C-JUMPER,S C-JUMPER,S C-JUMPER,3216 C-JUMPER,3216 C-JUMPER,3216 C-JUMPER,3216 C-JUMPER,3216 C-JUMPER,3216	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	X X X X X X X	FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL FUNC/E.VR.LOCAL	JR R R R R R	0617 0590 0599 0601 0602 0603 0604 0605	88-118- 88-118- 88-118- 88-118- 88-118- 88-118- 88-118-	-000-( -472-( -472-( -102-( -102-( -562-( -123-(	080 080 080 080 080 080 080	0E 0E 0E 0E 0E 0E 0E	C-JUMPER,3216 C-JUMPER,S C-RES,S 4.7K-1/10W J C-RES,S 4.7K-1/10W J C-RES,S 1K-1/10W J C-RES,S 1K-1/10W J C-RES,S 5.6K-1/10W J C-RES,S 5.6K-1/10W J C-RES,S 5.6K-1/10W J C-RES,S 12K-1/10W J	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

! (	UNIT NAME	REF NO.	PARTS CODE	k no	DESCRIPTION	SUFFIX	MODEL NAME
					C-RES,S 10K-1/10W J C-RES,S 10K-1/10W J C-RES,S 5.6K-1/10W J C-RES,S 5.6K-1/10W J C-RES,S 18K-1/10W J C-RES,S 18K-1/10W J RES,4.7K-1/8W J RES,4.7K-1/8W J C-RES,S 18K-1/10W J C-RES,S 18K-1/10W J		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
X X X X X X X X X	FUNC/E.VR.LOCAL	R 0619 R 0620 R 0621 R 0622 R 0625 R 0626 R 0627 R 0631 R 0632 R 0634	88-118-273-080 88-118-273-080 88-128-564-080 88-128-564-080 88-118-103-080 88-118-103-080 88-118-104-080 88-118-103-080 88-118-104-080	0E 0E 0E 0E 0E 0E 0E 0E	C-RES,S 27K-1/10W J C-RES,S 27K-1/10W J C-RES, 560K-1/8W J C-RES, 560K-1/8W J C-RES,S 4.7K-1/10W J C-RES,S 10K-1/10W J C-RES,S 12K-1/10W J C-RES,S 10K-1/10W J C-RES,S 10K-1/10W J C-RES,S 10K-1/10W J C-RES,S 10K-1/10W J	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
X X X X X X X X X	FUNC/E.VR.LOCAL	R 0635 R 0637 R 0638 R 0640 R 0649 R 0650 R 0651 R 0661 R 0662	88-118-104-080 88-118-272-080 88-118-273-080 88-118-273-080 88-118-273-080 88-118-101-080 88-118-101-080 88-118-108-080-080 88-118-183-080	0E 0E 0E 0E 0E 0E 0E	C-RES,S 100K-1/10W J C-RES,S 2.7K-1/10W J C-RES,S 2.7K-1/10W J C-RES,S 27K-1/10W J C-RES,S 27K-1/10W J C-RES,S 100-1/10W J C-RES,S 100-1/10W J C-JUMPER,S C-RES,S 18K-1/10W J C-RES,S 18K-1/10W J	LHSC2M	CX-SNBL13
	KNOB KNOB KNOB KNOB KNOB KNOB KNOB KNOB		8A-NFA-018-010 8A-NFZ-008-010 8A-NFZ-009-010 8A-NFZ-010-010 8A-NFZ-011-010 8A-NFZ-013-110 8A-NFZ-016-110 8A-NFZ-017-110 8A-NFZ-972-110	0E 0E 1B 1A 0E 0E 1B 0E 0E	REFLECTOR, ECO KEY, POWER KEY, FUN KEY, OPE KNOB, RTRY VOL RING, VOL KEY, CD KEY, CASS 1 KEY, CASS 2P LBL, POP LHL	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
X X X X X X X X C C	LBL, POP LOCAL PACKING LOCAL PLATE LOCAL PRINTED DU LOCAL PRINTED DU LOCAL SCREW		8A-NFZ-980-010 87-B40-098-010 8A-NFZ-873-010 8A-NFZ-874-010 8A-NFZ-875-010 93-704-337-010 8A-NFZ-061-010 87-B40-086-010 8A-NFZ-920-010 87-067-581-010	0E 0E  1A  0E 	LBL, POP JLHR BAG, PV 0.025-650-750 PL CUSHION, FRONT BR CUSHION, REAR BR CTN, PRINTED BR SH, FOAMED-MAT 0.31-800-500 LBL, SPEC LSC2M BL13 BAG, PV 0.04-230-400 PL IB, LH(P) CCE -BL14J BVT2+3-15 W/0 SL0T	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	LOCAL SCREW LOCAL SCREW LOCAL SCREW LOCAL SCREW LOCAL SCREW LOCAL SCREW LOCAL TUNER(IF) LOCAL TUNER(IF) LOCAL TUNER(IF)	C 0771 C 0772 C 0781 C 0782	87-067-641-010 87-067-688-010 87-067-703-010 87-721-096-410 87-723-096-410 87-723-096-410 87-010-263-080 87-010-197-080 88-118-000-080 87-010-197-080	0E 0E 0E 0E 0E 0E 0E	UTT2+3-8 W/O SLOT BLK BVTT+3-6 BVT2+3-10 W/O SLOT QT2+3-10 W/O SLOT QT2+3-12 W/O SLOT QT2+3-10 W/O SLOT BLK CAP,E 100-10 M 11L SME C-CAP,S 0.01-25 K B C2012 C-JUMPER,S C-CAP,S 0.01-25 K B C2012	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
					C-CAP,S 0.01-25 K B C2012 C-CAP,S 0.01-25 K B C2012 C-CAP,S 0.01-25 K B C2012 C-CAP,S 0.01-25 K B C2012 C-CAP,S 5P-50 C CH GRM C-CAP,S 0.033-25 J B C-CAP,S 0.033-25 J B C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.01-25 K B C2012 C-CAP,S 0.01-25 K B C2012 CAP,E 4.7-50 M 11L SME		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

! (	UNIT NAME	REF NO.	PARTS CODE K	NO. DE	SCRIPTION	SUFFIX	MODEL NAME
					S 0.01-25 K B C2012 S 0.01-25 K B C2012 10-50 M 11L SME S 0.01-25 K B C2012 33-50 M 11L SME S 0.047-50 Z F 3.3-50 M 11L SME S 0.047-50 Z F S 0.047-50 Z F S 0.022-25 K B C2012 100-10 M 11L SME		
					0.47-50 M 11L SME 1-50 M 11L SME 1-50 M 11L SME S 0.1-25 Z F C2012 S 0.01-25 K B C2012 3.3-50 M 11L SME 3.3-50 M 11L SME 10-50 M 11L SME ER,S S 820P-50 J SL C2012		CX-SNBL13
C X X X X X X X X	D LOCAL TUNER(IF) D LOCAL TUNER(IF)	C 0824 C 0825 D 0801 JR 0780 JR 0781 JR 0785 JR 0795 JR 0792 JR 0797	87-010-404-080 87-010-596-080 88-100-000-010 88-129-000-080 88-118-000-080 88-118-000-080 88-118-000-080 88-118-000-080 88-118-000-080	OE CAP,E OE C-CAP, OE PLATIN OE C-JUME OE C-JUME OE C-JUME OE C-JUME OE C-JUME OE C-JUME	4.7-50 M 11L SME S 0.047-16 K R C2012 IG-JW, 0.58 SN95 ER,3216 ER,S ER,S ER,S ER,S ER,S ER,S	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
X C X X X X X X X X X	LOCAL TUNER(IF)	JR 0801 R 0790 R 0791 R 0793 R 0795 R 0801 R 0802 R 0803 R 0804 R 0805	88-118-000-080 87-010-197-080 88-118-102-080 88-118-000-080 88-118-000-080 88-118-103-080 88-118-223-080 88-128-183-080 88-118-332-080	OE C-JUME OE C-RES, OE C-JUME OE C-JUME OE C-RES, OE C-RES, OE C-RES, OE C-RES,	DER,S S 0.01-25 K B C2012 S 1K-1/10W J DER,S DER,S S 10K-1/10W J S 22K-1/10W J 18K-1/8W J DER,S S 3.3K-1/10W J	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
X X X X X X X X	LOCAL TUNER(IF)	R 0806 R 0809 R 0810 R 0811 R 0812 R 0813 R 0814 R 0815 R 0818	88-118-682-080 88-118-102-080 88-118-000-080 88-118-000-080 88-118-000-080 88-118-224-080 88-118-105-080 88-121-682-080 88-118-103-080 88-118-000-080	OE C-RES, OE C-RES, OE C-RES, OE C-JUME OE C-JUME OE C-RES, OE C-RES, OE C-RES, OE C-JUME	S 6.8K-1/10W J S 1K-1/10W J S 1K-1/10W J DER,S EER,S S 220K-1/10W J S 1M-1/10W J 8K-1/8W J S 10K-1/10W J DER,S	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
X X X C C C C	LOCAL TUNER(IF) LOCAL TUNER(IF) LOCAL TUNER(IF) LOCAL TUNER(IF) LOCAL TUNER(PLL)	R 0824 R 0825 R 0826 C 0971 C 0972 C 0973 C 0974 C 0979	87-010-197-080 87-010-197-080	OE C-RES, OE C-RES, OE C-RES, OE CAP,E OE CAP,E OE C-CAP, OE C-CAP,	S 1K-1/10W J S 47K-1/10W J S 22K-1/10W J 330-16 M SME 4.7-50 M 11L SME S 0.01-25 K B C2012 S 0.01-25 K B C2012 S 100P-50 J CH GRM	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
	LOCAL TUNER(PLL)	C 0983 C 0984 C 0987 C 0991 C 0992 C 0993 C 0995 C 0997	$\begin{array}{c} 87-010-197-080 \\ 87-010-197-080 \\ 87-010-197-080 \\ 87-010-312-080 \\ 87-010-312-080 \\ 87-010-312-080 \\ 87-010-178-080 \\ 87-010-178-080 \\ \end{array}$	OE C-CAP, OE C-CAP, OE C-CAP, OE C-CAP, OE C-CAP, OE C-CAP, OE C-CAP, OE C-CAP,	S 0.1-25 Z F C2012 S 0.01-25 K B C2012 S 0.01-25 K B C2012 S 0.01-25 K B C2012 S 15P-50 J CH GRM S 15P-50 J CH GRM S 1000P-50 K B C2012 S 1000P-50 K B C2012 S 0.1-25 Z F C2012 47-25 M 11L SME	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13

! (	UNIT NAME	REF NO.	PARTS CODE K	NO. DESCRIPTION	SUFFIX	MODEL NAME
			88-129-000-080 88-118-000-080 88-129-000-080 88-118-000-080 88-118-000-080 88-118-000-080 88-118-000-080 88-118-000-080 88-118-102-080 88-118-102-080	OE C-JUMPER,3216 OE C-JUMPER,S OE C-RES,S 5.6K-1/10W J OE C-RES,S 1K-1/10W J OE C-RES,S 1K-1/10W J		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
> > > > > > > > > > > > > > > > > > >	( LOCAL TUNER(PLL)	R 0978 R 0980 R 0981 R 0982 R 0983 R 0984 R 0985 R 0986 R 0987 R 0988	88-118-681-080 88-118-684-080 88-121-471-080 88-118-822-080 88-118-101-080 88-121-181-080 88-121-471-080 88-121-472-080 88-121-472-080 88-118-103-080	0E C-RES,S 680-1/10W J 0E C-RES,S 680K-1/10W J 0E RES,470-1/8W J 0E C-RES,S 8.2K-1/10W J 0E C-RES,S 100-1/10W J 0E RES,180-1/8W J 0E RES,470-1/8W J 0E C-RES,S 2.2K-1/10W J 0E RES,4.7K-1/8W J 0E C-RES,S 10K-1/10W J	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
				0E RES,1K-1/8W J 0E C-RES,S 56K-1/10W J 0E C-CAP,S 100P-50 J CH GRM 0E C-RES,S 10K-1/10W J 0E C-CAP,S 100P-50 J CH GRM 0E C-RES,S 10K-1/10W J 0E C-RES,S 10K-1/10W J 0E C-CAP,S 100P-50 J CH GRM 0E C-RES,S 10K-1/10W J 0E C-RES,S 150K-1/10W J 0E C-RES,S 150K-1/10W J 0E C-RES,S 1K-1/10W J		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
				OE C-RES,S 10K-1/10W J OE C-JUMPER,S OE C-CAP,S 0.01-25 K B C2012 OE C-JUMPER,S OE C-CAP,S 0.01-25 K B C2012 OE C-JUMPER,S		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	D LOCAL TUNER(RF) D LOCAL TUNER(RF)	C 0850 C 0851 C 0852 C 0853 C 0858 C 0859 C 0860 C 0940 C 0959 C 0960	87-010-260-080 87-010-197-080 87-010-197-080 87-010-197-080 87-010-196-080 87-010-196-080 87-010-197-080 88-118-000-080 87-010-196-080 87-010-196-080	OE CAP,E 47-25 M 11L SME OE C-CAP,S 0.01-25 K B C2012 OE C-CAP,S 0.01-25 K B C2012 OE C-CAP,S 0.01-25 K B C2012 OE C-CAP,S 0.1-25 Z F C2012 OE C-CAP,S 0.1-25 Z F C2012 OE C-CAP,S 0.01-25 K B C2012 OE C-CAP,S 0.01-25 K B C2012 OE C-CAP,S 0.1-25 Z F C2012	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
				OE C-CAP,S 8P-50 D CH GRM OE C-CAP, 0.1-25 Z F C3216 OE PLATING-JW, 0.58 SN95 OE C-JUMPER,S OE C-RES, 560-1/8W J OE C-JUMPER,S		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LOCAL TUNER(RF)	JR 0952 JR 0954 JR 0955 R 0832 R 0836 R 0839 R 0840 R 0851 R 0852	88-118-000-080 88-118-000-080 88-118-000-080 88-118-391-080 88-118-102-080 88-118-151-080 88-118-221-080 88-118-103-080 88-118-103-080 88-118-103-080	OE C-JUMPER,S OE C-JUMPER,S OE C-JUMPER,S OE C-RES,S 390-1/10W J OE C-RES,S 1K-1/10W J OE C-RES,S 150-1/10W J OE C-RES,S 220-1/10W J OE C-RES,S 10K-1/10W J OE C-RES,S 10K-1/10W J OE C-RES,S 10K-1/10W J OE C-RES,S 10K-1/10W J	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

! C UNIT NAME	REF NO. PARTS CODE K NO. DESCRIPTION	SUFFIX	MODEL NAME
	R 0853 88-118-102-080 0E C-RES,S 1K-1/10W J R 0854 88-118-18-080 0E C-RES,S 1K-1/10W J R 0855 88-118-183-080 0E C-RES,S 330-1/10W J R 0856 88-118-183-080 0E C-RES,S 18K-1/10W J R 0857 88-118-181-080 0E C-RES,S 10K-1/10W J R 0858 88-118-181-080 0E C-RES,S 180-1/10W J R 0858 88-118-101-080 0E C-RES,S 100-1/10W J R 0860 88-118-101-080 0E C-RES,S 100-1/10W J R 0945 88-118-104-080 0E C-RES,S 100K-1/10W J R 0945 88-118-104-080 0E C-RES,S 33-1/10W J R 0963 88-118-330-080 0E C-RES,S 33-1/10W J		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	8A-NFA-202-110 1E CHAS, MAIN S6640 0.8 CN 0101 87-099-720-010 1B CONN, 30P BLK TYK-B(P) CN 0701 87-A60-673-010 0E CONN, 9P H 2MM JMT CN 0801 87-099-015-010 0E CONN, 13P V BLK 6216 D 0102 87-020-465-080 0E DIODE, 1SS133 D 0103 87-020-465-080 0E DIODE, 1SS133 D 0104 87-020-465-080 0E DIODE, 1SS133 D 0105 87-A40-752-080 0E ZENER, UZ6.2BSC D 0304 87-020-465-080 0E DIODE, 1SS133 D 0305 87-020-465-080 0E DIODE, 1SS133		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	FL 0201 8A-NFA-604-010 2A FL,10-BT-224GNK IC 0101 8A-NFA-615-010 1H C-IC,M38B57MCH-E236FP IC 0102 87-A21-629-010 1B IC,SPS-442-1-N L 0101 87-A50-434-010 0E COIL,CLK 4.19M(TOKO) LED0101 87-A40-317-080 0E LED,SLR-342VCT31 RED Q 0101 87-A30-076-080 0E C-TR,2SC3052F Q 0102 87-A30-090-080 0E FET,2SK2541 Q 0103 87-A30-484-080 0E C-TR,KRA102S Q 0104 87-026-610-080 0E TR,KTC3198GR Q 0105 87-A30-468-080 0E C-TR,KRC102S-RTK		CX-SNBL13
S MICON O MICON	Q 0701 87-A30-234-080 0E TR,CSC4115BC S 0101 87-A91-555-010 1A SW,RTRY EC12E24504 S 0301 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0302 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0303 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0304 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0305 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0306 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0307 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0308 87-A90-164-080 0E SW,TACT SKQNAB(N)	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
O MICON	S 0309 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0321 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0322 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0323 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0324 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0325 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0326 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0326 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0327 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0328 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0329 87-A90-164-080 0E SW,TACT SKQNAB(N)	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
O MICON O MICON O MICON X MICON LOCAL	S 0330 87-A90-164-080 0E SW,TACT SKQNAB(N) S 0331 87-A90-164-080 0E SW,TACT SKQNAB(N) SFR0701 87-024-431-080 0E SFR,3.3K H RH063MC	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
O MICON LOCAL	C 0108 87-010-178-080 0E C-CAP,S 1000P-50 K B C2012 C 0109 87-012-369-080 0E C-CAP,S 0.047-50 Z F C 0110 87-010-197-080 0E C-CAP,S 0.01-25 K B C2012 C 0111 87-010-196-080 0E C-CAP,S 0.1-25 Z F C2012 C 0113 87-010-178-080 0E C-CAP,S 1000P-50 K B C2012 C 0114 87-010-154-080 0E C-CAP,S 1000P-50 K B C2012 C 0115 87-010-154-080 0E C-CAP,S 10P-50 D CH GRM C 0115 87-010-175-080 0E C-CAP,S 560P-50 J SL C 0116 87-010-400-040 0E CAP,E 0.47-50 M 11L SME C 0117 87-016-460-080 0E C-CAP,S 0.22-16 K B C 0118 87-A10-189-040 0E CAP,E 220-10 M 5L	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
	MICON LOCAL	C 0119 C 0120 C 0123 C 0125 C 0125 C 0126 C 0129 C 0210 C 0212 C 0213			AP,E 220-10 M 5L -CAP,S 220P-50 J CH GRM -CAP,S 0.1-25 Z F C2012 -CAP,S 220P-50 J CH GRM -CAP,S 220P-50 J CH GRM -CAP,E 4.7-50 M 11L SME -CAP,E 4.7-50 M 11L SME		
O X X X X X X X X X X	MICON LOCAL	C 0701 JR 0101 JR 0104 JR 0105 JR 0107 JR 0107 JR 0108 JR 0109 JR 0110 JR 0111	87-010-384-04( 88-118-000-080( 88-129-000-080( 88-129-000-080( 88-129-000-080( 88-118-000-080( 88-118-000-080( 88-129-000-080( 88-129-000-080(	0 0E C 0 0E C	AP,E 100-25 M 11L SME -JUMPER,S -JUMPER,3216 -JUMPER,3216 -JUMPER,3216 -JUMPER,3216 -JUMPER,3216 -JUMPER,S -JUMPER,S -JUMPER,S -JUMPER,3216 -JUMPER,3216 -JUMPER,3216	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
					-JUMPER,3216 -JUMPER,S -JUMPER,S -JUMPER,S -JUMPER,S -JUMPER,S -JUMPER,S -JUMPER,S -JUMPER,S -JUMPER,S -RES, 1K-1/8W J -RES,S 1K-1/10W J		CX-SNBL13
X X X X X X X X X	MICON LOCAL	R 0106 R 0107 R 0108 R 0109 R 0110 R 0111 R 0112 R 0113 R 0114 R 0115	88-118-102-080 88-118-102-080 88-118-393-080 88-128-101-080 88-118-000-080 88-118-101-080 88-121-101-080 88-118-101-080 88-118-101-080	0 0E C 0 0E C 0 0E C 0 0E C 0 0E C 0 0E C 0 0E C	-RES,S 1K-1/10W J -RES,S 1K-1/10W J -RES,S 39K-1/10W J -RES, 100-1/8W J -JUMPER,S -RES,S 1K-1/10W J -RES,S 100-1/8W J -RES,S 100-1/10W J -RES,S 100-1/10W J -RES,S 100-1/10W J	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
X X X X X X X X X	MICON LOCAL	R 0116 R 0117 R 0118 R 0119 R 0121 R 0122 R 0123 R 0125 R 0126 R 0127	88-100-000-010 88-121-109-080 88-121-100-080 88-118-473-080 88-118-103-080 88-118-563-080 88-118-563-080 88-118-223-080 88-118-823-080	0 0E P1 0 0E R1 0 0E C 0 0E C 0 0E C 0 0E C 0 0E C 0 0E C	LATING-JW, 0.58 SN95 ES,1-1/8W J ES,10-1/8W J -RES,S 47K-1/10W J -RES,S 10K-1/10W J -RES,S 470-1/10W J -RES,S 56K-1/10W J -RES,S 10-1/10W J -RES, 22K-1/8W J -RES,S 82K-1/10W J	LHSC2M	CX-SNBL13
					ES,10K-1/8W J -RES,S 68K-1/10W J -RES,S 68K-1/10W J -RES,S 68K-1/10W J -RES,S 10K-1/10W J -RES,S 10K-1/10W J -RES,S 220K-1/10W J -RES,S 68K-1/10W J -RES,S 100-1/10W J -RES,S 100-1/10W J		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
X X X X X X X X X	MICON LOCAL	R 0139 R 0140 R 0141 R 0142 R 0144 R 0145 R 0146 R 0147 R 0148	88-118-224-080 88-118-472-080 88-118-124-080 88-118-333-080 88-118-153-080 88-118-184-080 88-118-153-080 88-118-153-080 88-118-182-080	0 0E C 0 0E C 0 0E C 0 0E C 0 0E C 0 0E C 0 0E C	-RES,S 220K-1/10W J -RES,S 4.7K-1/10W J -RES,S 120K-1/10W J -RES,S 33K-1/10W J -RES,S 15K-1/10W J -RES,S 68K-1/10W J -RES,S 180K-1/10W J -RES,S 15K-1/10W J -RES,S 10K-1/10W J -RES,S 10K-1/10W J	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

! C	UNIT NAME	REF NO.	PARTS CODE	NO.	DESCRIPTION	SUFFIX	MODEL NAME
X X X X X X X X X	MICON LOCAL	R 0149 R 0150 R 0151 R 0152 R 0154 R 0157 R 0158 R 0202 R 0202 R 0204	88-128-100-080 88-118-471-080 88-118-479-080 88-121-102-080 88-118-683-080 88-118-000-080 88-118-333-080 88-118-104-080 88-118-104-080	OE C- OE C- OE C- OE C- OE C- OE C- OE C-	DESCRIPTION  -RES, 10-1/8W J -RES,S 470-1/10W J -RES,S 4.7-1/10W J -S,1K-1/8W J -RES,S 68K-1/10W J -JUMPER,S -RES,S 33K-1/10W J -RES,S 100K-1/10W J -RES,S 100K-1/10W J -RES,S 100K-1/10W J -RES,S 100K-1/10W J	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
X X X X X X X X X	MICON LOCAL	R 0205 R 0206 R 0207 R 0208 R 0209 R 0301 R 0302 R 0303 R 0304 R 0305	88-118-104-080 88-128-472-080 88-128-472-080 88-128-681-080 88-128-681-080 88-118-102-080 88-118-102-080 88-118-122-080 88-118-122-080	OE C- OE C- OE C- OE C- OE C- OE C- OE C- OE C-	-RES,S 100K-1/10W J -RES, 4.7K-1/8W J -RES, 4.7K-1/8W J -RES, 680-1/8W J -RES, 680-1/8W J -RES,S 10K-1/10W J -RES,S 1K-1/10W J -RES,S 820-1/10W J -RES,S 820-1/10W J -RES,S 1.2K-1/10W J	LHSC2M	CX-SNBL13
					ES,1.2K-1/8W J ES,1.8K-1/8W J RES,S 1.8K-1/10W J ES,2.7K-1/8W J ES,1LK-1/8W J RES,S 820-1/10W J RES,S 820-1/10W J RES,S 1K-1/10W J ES,1.2K-1/8W J		CX-SNBL13
					-RES,S 1.8K-1/10W J -RES,1.8K-1/8W J -RES,2.7K-1/8W J -RES,3.3K-1/8W J -RES,S 100K-1/10W J		
X X X X X X X X X	MICON LOCAL	R 0611 R 0701 R 0702 R 0703 R 0704 R 0705 R 0706 R 0707 R 0708 R 0709	88-129-000-080 88-118-102-080 88-121-102-080 88-118-101-080 88-118-682-080 88-118-822-080 88-118-393-080 88-118-331-080 88-118-123-080	0E C- 0E C- 0E C- 0E C- 0E C- 0E C- 0E C- 0E C-	-JUMPER,3216 -RES,S 1K-1/10W J 2S,1K-1/8W J -RES,S 100-1/10W J -RES,S 6.8K-1/10W J -RES,S 820-1/10W J -RES,S 8.2K-1/10W J -RES,S 39K-1/10W J -RES,S 330-1/10W J -RES,S 12K-1/10W J	LHSC2M	CX-SNBL13
X X X X X X X X X	MICON LOCAL	R 0801 R 0802 R 0803 R 0804 R 0805 R 0806 R 0807 R 0808 R 0809 R 0810	88-118-102-080 88-121-102-080 88-118-102-080 88-118-102-080 88-118-102-080 88-118-101-080 88-118-101-080 88-118-101-080 88-118-101-080	0E C- 0E RE 0E C-	-RES,S 1K-1/10W J -RES,S 1K-1/10W J -RES,S 1K-1/10W J -RES,S 1K-1/10W J -RES,S 1K-1/10W J -RES,S 100-1/10W J	LHSC2M	CX-SNBL13
					ES,100-1/8W J ES,100-1/8W J ES,1K-1/8W J -RES,S 470K-1/10W J -R-T,CASS JSH, 12.5-15.5-2 (NP) 		

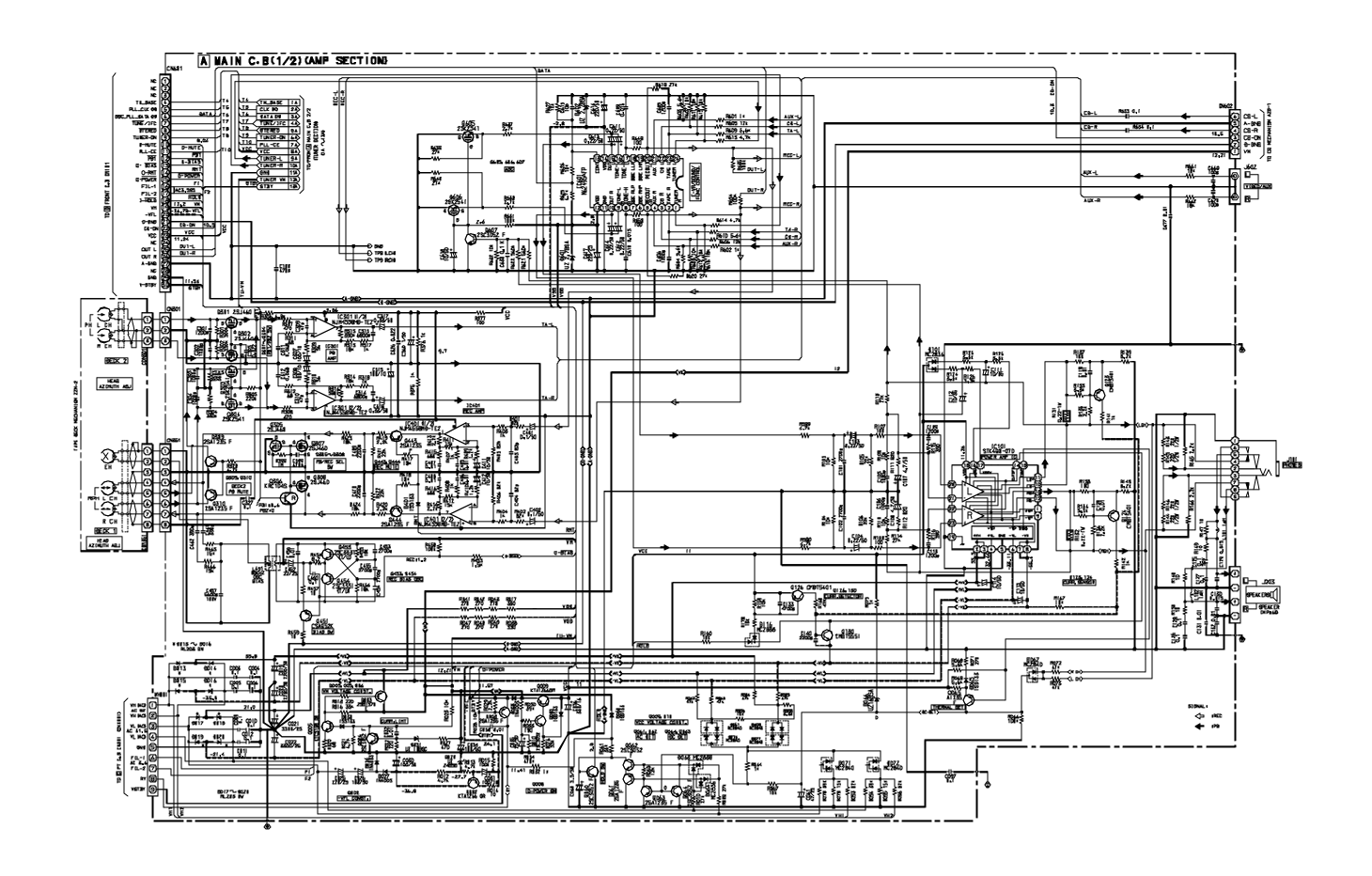
! (	C UNIT NAME	REF NO.	PARTS CODE K NO. DESCRIPTION	SUFFIX	MODEL NAME
	O OTHERS E P-AMP(LF) E P-AMP(LF) E P-AMP(LF)	D 0101 D 0116 IC 0101	8A-NF9-211-010 0E HLDR, PWB PT HI 8A-NFA-206-010 1H HT-SINK, S LH(35W) 8A-NFA-212-010 1B PLATE, PL LH 8A-NFA-214-010 0E HLDR, PWB M ANFA 8A-NFA-218-010 0E CUSH-R, 20-10-7.2 8A-NFZ-201-010 0E PLATE, EARTH MECHA 8Z-NB8-240-010 0E COVER, PL 87-A40-269-080 0E C-DIODE, MC2836 87-A40-270-080 0E C-DIODE, MC2838 87-A21-397-010 2A IC, STK490-070	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M W/ADH LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
! ()	D P-AMP(LF)	J 0101 J 0203 L 0101 L 0102 Q 0123 Q 0124 Q 0126 Q 0130 R 0131 R 0132	87-A60-602-010 1A JACK,DIA6.3 BLK ST 87-A60-238-010 1A TERMINAL,SP 4P (MS 87-A50-610-010 0E COIL,1UH K(MDEC) 87-A30-610-010 0E COIL,1UH K(MDEC) 87-A30-107-070 0E C-TR,CMBT5401 87-A30-107-070 0E C-TR,CMBT5401 87-A30-107-070 0E C-TR,CMBT5401 87-A30-106-040 0E C-TR,CMBT5551 87-A00-258-080 0E RES,M/F 0.22-1W J 87-A00-258-080 0E RES,M/F 0.22-1W J	E W/SW TC LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	D P-AMP(LF) LOCAL	C 0101 C 0102 C 0103 C 0104 C 0105 C 0106 C 0107 C 0108 C 0111 C 01112	87-010-183-080 OE C-CAP,S 2700P-50 K 87-010-183-080 OE C-CAP,S 2700P-50 K 87-010-545-080 OE CAP,E 0.22-50 M 11 87-010-545-080 OE CAP,E 0.22-50 M 11 87-010-178-080 OE C-CAP,S 1000P-50 K 87-010-178-080 OE C-CAP,S 1000P-50 K 87-010-404-080 OE CAP,E 4.7-50 M 111 87-010-404-080 OE CAP,E 4.7-50 M 111 87-010-391-080 OE CAP,E 10-35 M 11L 87-010-391-080 OE CAP,E 10-35 M 11L	C B GRM	CX-SNBL13
	D P-AMP(LF) LOCAL	C 0113 C 0114 C 0119 C 0120 C 0125 C 0126 C 0127 C 0128 C 0129 C 0130	87-010-405-080 OE CAP,E 10-50 M 11L 87-010-405-080 OE CAP,E 10-50 M 11L 87-010-197-080 OE C-CAP,S 0.01-25 K 87-010-197-080 OE C-CAP,S 0.01-25 K 87-012-368-080 OE C-CAP,S 0.1-50 Z F 87-012-368-080 OE C-CAP,S 0.1-50 Z F 87-A11-572-080 OE C-CAP,S 0.015-50 K 87-A11-572-080 OE C-CAP,S 0.015-50 K	SME         LHSC2M           SME         LHSC2M           B C2012         LHSC2M           B C2012         LHSC2M           C LHSC2M         LHSC2M           C LHSC2M         LHSC2M           C LHSC2M         LHSC2M           C B LHSC2M         LHSC2M           C B LHSC2M         LHSC2M	CX-SNBL13
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D P-AMP(LF) LOCAL D P-AMP(LF) LOCAL D P-AMP(LF) LOCAL D P-AMP(LF) LOCAL C P-AMP(LF) LOCAL	C 0131 C 0132 C 0133 C 0140 JR 0101 JR 0102 JR 0103 JR 0105 JR 0109 R 0103	87-010-197-080 OE C-CAP,S 0.01-25 K 87-010-197-080 OE C-CAP,S 0.01-25 K 87-010-186-080 OE C-CAP,S 4700P-50 K 87-010-182-080 OE C-CAP,S 2200P-50 K 88-129-000-080 OE C-JUMPER,3216 88-129-000-080 OE C-JUMPER,3216 88-118-000-080 OE C-JUMPER,S 88-118-000-080 OE C-JUMPER,S 88-118-000-080 OE C-JUMPER,S 88-118-000-080 OE C-JUMPER,S 88-118-000-080 OE C-JUMPER,S	B C2012 LHSC2M B C2012 LHSC2M C B C2012 LHSC2M	CX-SNBL13
	C P-AMP(LF) LOCAL	R 0104 R 0105 R 0106 R 0107 R 0108 R 0109 R 0110 R 0111 R 0112 R 0113	88-118-103-080 OE C-RES,S 10K-1/10W 88-118-223-080 OE C-RES,S 22K-1/10W 88-118-223-080 OE C-RES,S 22K-1/10W 88-118-101-080 OE C-RES,S 100-1/10W 88-118-101-080 OE C-RES,S 100-1/10W 88-118-103-080 OE C-RES,S 10K-1/10W 88-118-103-080 OE C-RES,S 10K-1/10W 88-118-821-080 OE C-RES,S 820-1/10W 88-118-821-080 OE C-RES,S 820-1/10W 88-118-273-080 OE C-RES,S 27K-1/10W	J LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C P-AMP(LF) LOCAL	R 0114 R 0123 R 0124 R 0125 R 0126 R 0133 R 0134 R 0135 R 0136 R 0137	88-118-273-080 OE C-RES,S 27K-1/10W 88-128-332-080 OE C-RES, 3.3K-1/8W 3 88-128-332-080 OE C-RES, 3.3K-1/8W 3 88-128-332-080 OE C-RES, 3.3K-1/8W 3 88-128-332-080 OE C-RES, 3.3K-1/8W 3 88-118-332-080 OE C-RES, 3.3K-1/10W 88-118-332-080 OE C-RES,S 3.3K-1/10W 88-118-222-080 OE C-RES,S 2.2K-1/10W 88-118-222-080 OE C-RES,S 2.2K-1/10W 88-118-101-080 OE C-RES,S 100-1/10W	J LHSC2M	CX-SNBL13

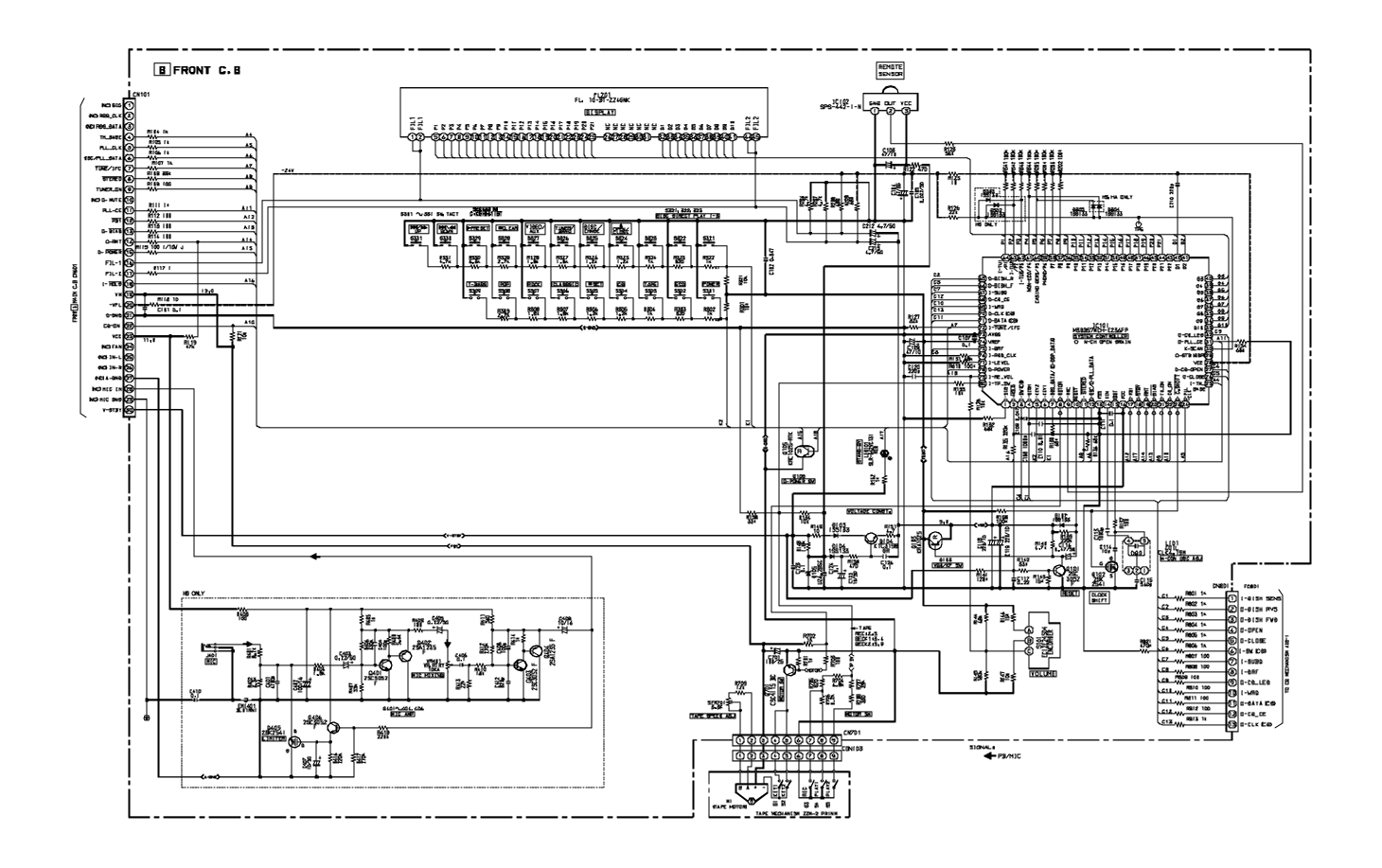
!	C UNIT NAME	REF NO.	PARTS CODE K	NO. DESCRIPTION	SUFFIX	MODEL NAME
				OE C-RES,S 100-1/10W J OE C-RES,S 8.2K-1/10W J OE C-RES,S 8.2K-1/10W J OE C-RES,S 8.2K-1/10W J OE C-RES,S 1K-1/10W J OE C-RES,S 1K-1/10W J OE RES,220-1/2W J RP OE RES,210-1/2W J RP		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	X P-AMP(LF) LOCAL	R 0148 8 R 0149 8 R 0150 8 R 0150 8 R 0165 8 R 0167 8 R 0168 8 R 0168 8 R 0178 8	88-130-100-080 ( 88-128-100-080 ( 88-128-100-080 ( 88-118-103-080 ( 88-118-103-080 ( 88-128-222-080 ( 88-128-222-080 ( 88-118-103-080 ( 88-118-103-080 ( 88-118-103-080 (	OE RES,10-1/4W J OE C-RES, 10-1/8W J OE C-RES, 10-1/8W J OE C-RES, 10-1/8W J OE C-RES,S 10K-1/10W J OE C-RES, 2.2K-1/8W J OE C-RES, 2.2K-1/8W J OE C-RES, 2.2K-1/8W J OE C-RES,S 10K-1/10W J OE C-RES,S 10K-1/10W J OE C-RES,S 10K-1/10W J OE C-RES,S 10K-1/10W J	LHSC2M	CX-SNBL13
	O P-SUPPLY/PWB/FAN S P-SUPPLY/PWB/FAN	CNA0001 8 D 0013 8 D 0014 8 D 0015 8 D 0016 8 D 0017 8 D 0018 8 D 0019 8 D 0020 8 D 0026 8	8A-NF8-653-010 1 87-A40-455-080 (87-A40-455-080 (87-A40-455-080 (87-A40-455-080 (87-A40-455-080 (87-A40-455-080 (87-A40-455-080 (87-A40-455-080 (87-A40-553-080 (87-A40-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-455-680 (87-440-450 (87-440-455-680 (87-440-450 (87-440-450 (87-440-450 (87-440-450 (87-440-450 (87-4	1B CONN ASSY,9P TID-A(480) 0E DIODE,RL203 GW	LHSC2M	CX-SNBL13
	S P-SUPPLY/PWB/FAN	D 0027 8 D 0029 8 D 0030 8 D 0031 8 D 0035 8 D 0036 8 D 0060 8 D 0061 8 D 0062 8	87-A40-553-080 ( 87-A40-774-080 ( 87-A20-465-080 ( 87-A40-764-080 ( 87-A40-553-080 ( 87-020-465-080 ( 87-020-465-080 ( 87-020-465-080 ( 87-A40-313-080 (	OE DIODE,1N4003 LES OE ZENER,UZ24BSD OE DIODE,1SS133 OE ZENER,UZ10BSC OE DIODE,1N4003 LES OE DIODE,1SS133 OE DIODE,1SS133 OE DIODE,1SS133 OE DIODE,1SS133 OE C-DIODE,MC2840 OE C-DIODE,MC2840	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	S P-SUPPLY/PWB/FAN	D 0063 8 D 0065 8 D 0066 8 D 0068 8 D 0071 8 D 0072 8 D 0077 8 Q 0002 8	87-A40-270-080 ( 87-A40-269-080 ( 87-A20-465-080 ( 87-A40-768-080 ( 87-A40-313-080 ( 87-A40-313-080 ( 87-A40-313-080 ( 87-A40-313-080 ( 87-A40-313-080 ( 87-A40-313-080 (	OE C-DIODE, MC2838 OE C-DIODE, MC2836 OE DIODE, 1SS133 OE ZENER, UZ16BSA OE C-DIODE, MC2840 OE TR, KTA1266GR	LHSC2M	CX-SNBL13
	S P-SUPPLY/PWB/FAN	Q 0005 8 Q 0006 8 Q 0008 8 Q 0009 8 Q 0010 8 Q 0061 8 Q 0062 8	87-A30-075-080 ( 87-026-609-080 ( 87-A30-076-080 ( 87-A30-076-080 ( 87-A30-075-080 ( 87-A30-076-080 (	0E TR,KTC3198GR 0E C-TR,2SC3052F 0E C-TR,2SA1235F	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
!	S P-SUPPLY/PWB/FAN S P-SUPPLY/PWB/FAN O P-SUPPLY/PWB/FAN, LOC X P-SUPPLY/PWB/FAN, LOC O P-SUPPLY/PWB/FAN, LOC	Q 0065 8 WH 0001 8 * C 0003 8 C 0004 8 C 0005 8 C 0006 8	87-A30-075-080 ( 87-A90-510-010 ( 88-NF9-630-410 ( 88-NF9-631-410 ( 87-010-196-080 ( 87-010-196-080 ( 87-010-196-080 ( 87-010-196-080 (	OE C-TR,2SC3052F OE C-TR,2SA1235F OE HLDR,WIRE 2.5-9P 1F PWB,COMB MAIN PWB,MAIN OE C-CAP,S 0.1-25 Z F C2012	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

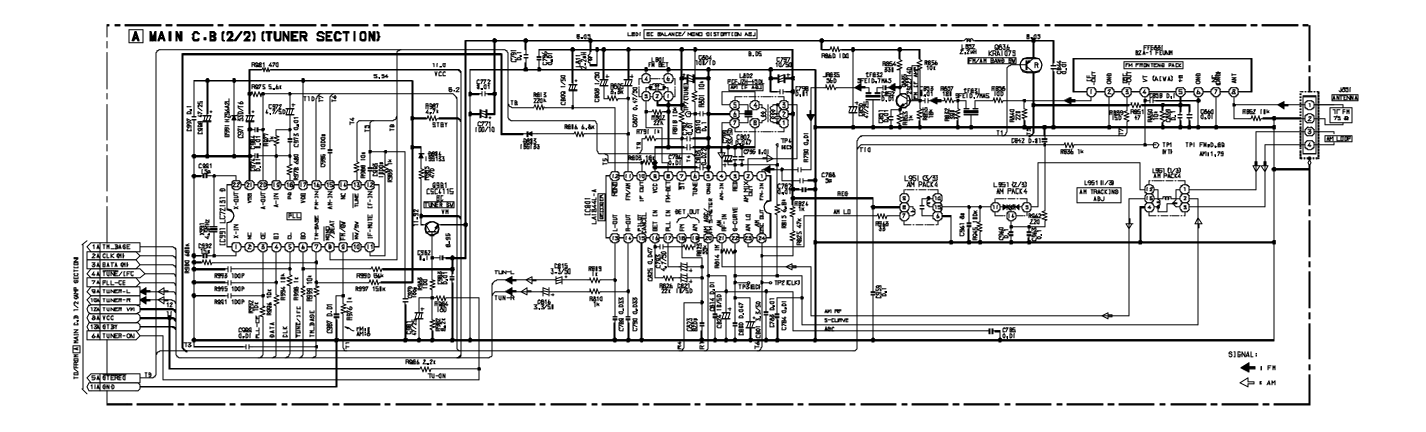
!	C UNIT NAME	REF NO. PARTS CODE	K NO. DESCRIPTION	SUFFIX	MODEL NAME
	O P-SUPPLY/PWB/FAN,LOC		0 0E C-CAP,S 0.1-25 Z F C2012 0 0E C-CAP,S 0.1-25 Z F C2012 0 0E C-CAP,S 0.1-25 Z F C2012 0 1B CAP,E 2200-50 M SMG 0 1B CAP,E 2200-50 M SMG 0 1B CAP,E 3300-25 M SMG 0 1B CAP,E 3300-25 M SMG 0 0E CAP,E 200-50 M SME 0 0E CAP,E 100-50 M SME 0 0E CAP,E 100-50 M SME		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	O P-SUPPLY/PWB/FAN,LOC	C 0031 87-010-263-08 C 0032 87-010-197-08 C 0034 87-010-247-08 C 0035 87-010-2406-08 C 0036 87-010-381-08 C 0038 87-010-190-08 C 0060 87-010-403-08	0 0E CAP,E 100-10 M 11L SME 0 0E C-CAP,S 0.01-25 K B C2012 0 0E CAP,E 100-50 M SME 0 0E CAP,E 22-50 M 11L SME 0 0E CAP,E 330-16 M SME 0 0E CAP,E 3.30-16 M SME 0 0E CAP,E 3.3-50 M 11L SME 0 0E CAP,E 3.3-50 M 11L SME 0 0E CAP,E 47-25 M 11L SME 0 0E C-CAP,S 0.1-25 Z F C2012 0 0E C-CAP,S 0.1-25 Z F C2012 0 0E C-CAP,S 1200P-50 K B GRM	LHSC2M CHSC2M CH	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	O P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC	JR 0001 88-118-000-08 JR 0005 88-118-000-08 JR 0005 88-118-000-08 JR 0006 88-129-000-08 JR 0061 88-118-000-08 R 0003 88-129-000-08 R 0007 88-129-000-08 R 0009 88-118-273-08	0 0E C-CAP,S 1200P-50 K B GRM 0 0E C-JUMPER,S 0 0E C-JUMPER,S 0 0E C-JUMPER,S 0 0E C-JUMPER,3216 0 0E C-JUMPER,S 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216	LHSC2M CLHSC2M	CX-SNBL13
	X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC	R 0010 88-118-273-08 R 0011 88-118-000-08 R 0012 88-118-472-08 R 0013 88-118-472-08 R 0014 88-118-100-08 R 0015 88-118-104-08 R 0016 88-118-333-08 R 0017 88-121-331-08 R 0018 88-118-221-08 R 0020 88-118-680-08	0 0E C-RES,S 27K-1/10W J 0 0E C-JUMPER,S 0 0E C-RES,S 4.7K-1/10W J 0 0E C-RES,S 4.7K-1/10W J 0 0E C-RES,S 10-1/10W J 0 0E C-RES,S 100K-1/10W J 0 0E C-RES,S 33K-1/10W J 0 0E RES,330-1/8W J 0 0E C-RES,S 220-1/10W J 0 0E C-RES,S 68-1/10W J	LHSC2M CLHSC2M CLHSC	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC	R 0021 88-118-472-08 R 0022 88-118-221-08 R 0023 88-118-103-08 R 0027 88-118-471-08 R 0028 88-118-103-08 R 0029 88-118-222-08 R 0030 88-118-393-08 R 0032 88-118-102-08 R 0033 88-118-101-08 R 0034 88-121-474-08	0 0E C-RES,S 4.7K-1/10W J 0 0E C-RES,S 220-1/10W J 0 0E C-RES,S 10K-1/10W J 0 0E C-RES,S 470-1/10W J 0 0E C-RES,S 10K-1/10W J 0 0E C-RES,S 2.2K-1/10W J 0 0E C-RES,S 39K-1/10W J 0 0E C-RES,S 1K-1/10W J 0 0E C-RES,S 1K-1/10W J 0 0E C-RES,S 1K-1/10W J 0 0E C-RES,S 1W-1/10W J 0 0E C-RES,S 1W-1/10W J 0 0E RES,470K-1/8W J	LHSC2M CLHSC2M CLHSC	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC	R 0037 88-129-000-08 R 0038 88-121-331-08 R 0039 88-129-000-08	0 0E C-RES,S 4.7K-1/10W J 0 0E C-JUMPER,3216 0 0E RES,330-1/8W J 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216 0 0E C-RES, 270-1/8W J 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216	LHSC2M CHSC2M CH	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
	X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC X P-SUPPLY/PWB/FAN,LOC	R 0046 88-129-000-08 R 0047 88-128-271-08 R 0049 88-128-271-08 R 0050 88-129-000-08 R 0051 88-129-000-08 R 0051 88-129-000-08 R 0054 88-118-473-08 R 0055 88-118-473-08 R 0056 88-118-203-08	0 0E C-JUMPER,3216 0 0E C-RES, 270-1/8W J 0 0E C-RES, 270-1/8W J 0 0E C-RES, 270-1/8W J 0 0E C-JUMPER,3216 0 0E C-JUMPER,3216 0 0E C-RES,S 47K-1/10W J 0 0E C-RES,S 47K-1/10W J 0 0E C-RES,S 10K-1/10W J 0 0E C-RES,S 3.3K-1/10W J	LHSC2M CLHSC2M CLHSC	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

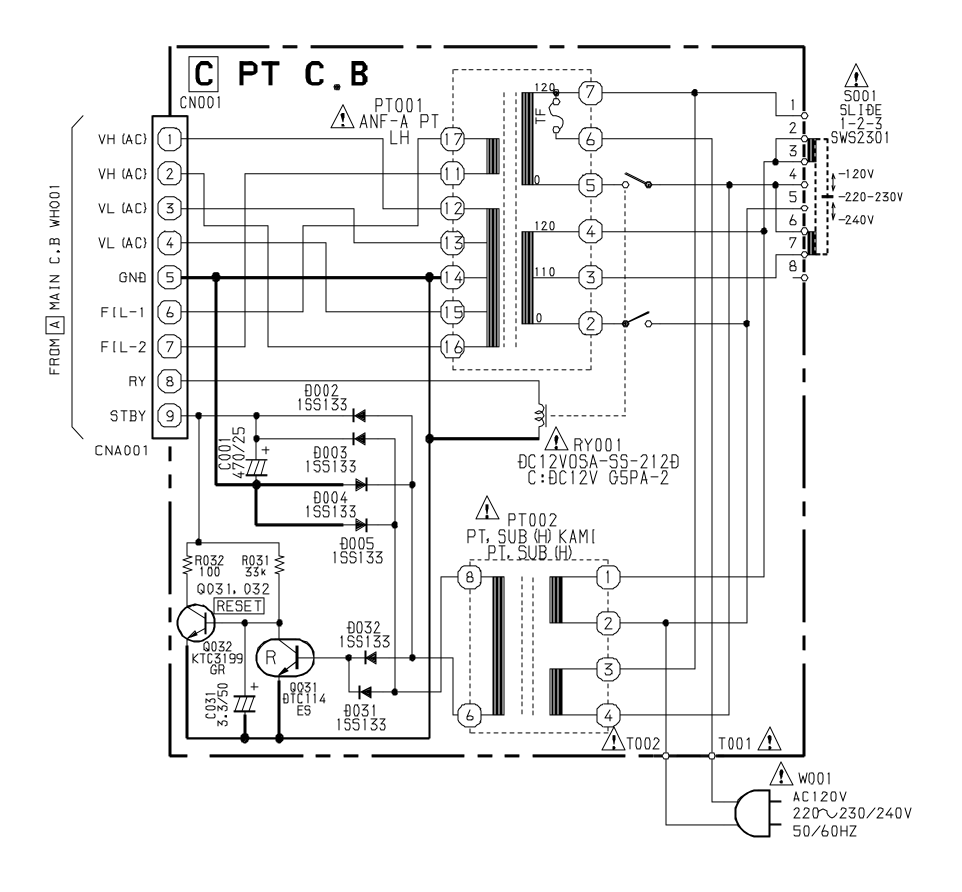
! (	UNIT NAME	REF NO.	PARTS CODE I	on s	. DESCRIPTION	SUFFIX	MODEL NAME
2 2 2 2 2 2 2 2	P-SUPPLY/PWB/FAN,LOC				C-RES,S 33K-1/10W J C-RES,S 47K-1/10W J C-RES,S 47K-1/10W J C-RES,S 1K-1/10W J C-RES,S 12K-1/10W J C-RES,S 12K-1/10W J C-RES,S 10K-1/10W J C-RES,S 5.6K-1/10W J RES,5.6K-1/8W J C-RES,S 270-1/10W J		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	P-SUPPLY/PWB/FAN,LOC				C-RES,S 47K-1/10W J C-RES,S 47K-1/10W J C-RES, 1K-1/8W J RES,33K-1/8W J C-RES,S 39K-1/10W J C-RES,S 15K-1/10W J C-RES,S 82K-1/10W J C-RES,S 39K-1/10W J C-RES,S 82K-1/10W J C-RES,S 82K-1/10W J		CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
2 2 2 0 0 1 2 2 2					C-RES,S 390-1/10W J C-RES,S 390-1/10W J LBL, CARTON WINDOW,CASS 1 WINDOW,CASS 2 WINDOW,DISP LH BL13 CONN,9P V TID-A DIODE,1SS133 DIODE,1SS133 DIODE,1SS133		CX-SNBL13
! ()					DIODE,1SS133 DIODE,1SS133 DIODE,1SS133 PT,SUB ANF-8 (H)KAMI TR,DTC114ES TR,KTC3199GR RELAY,AC DC12V OSA-SS-212DM5 SW,SL 1-2-3 SWS2301 TERMINAL, 1P MSC TERMINAL, 1P MSC		CX-SNBL13
2	C PT LOCAL D PT LOCAL D PT LOCAL C PT LOCAL C PT LOCAL D SCREW D SCREW TAPE TAPE TAPE	* C 0001 C 0031 R 0031 R 0032	8A-NFA-641-110 87-010-387-080 87-010-403-080 88-121-333-080 88-130-101-080 87-078-191-010 87-NF4-224-010 8A-NFA-633-010 8A-NFA-634-010 M8-ZZM-29B-030	1C 1A 0E 0E 0E 0E 1A	PWB,PT 66 2M CAP,E 470-25 M SME CAP,E 3.3-50 M 11L SME RES,33K-1/8W J RES,100-1/4W J S-SCREW,IT+4-10 SWCH12A S-SCREW,IT3B+3-8 CU CONN ASSY,3P (PH) CONN ASSY,8P RPB ZZM-2 YPR1NM	LHSC2M	CX-SNBL13
	TAPE DECK	C 0457 C 0470 CN 0301 CN 0351 D 0401 IC 0301 IC 0401 L 0451 Q 0301 Q 0302	88-708-730-810 87-018-127-080 87-A60-620-010 87-A60-625-010 87-020-465-080 87-A21-419-040 87-A21-419-040 87-A30-091-080 87-A30-091-080	0E 0E 0E 0E 0E 0E 1E	CAP,M 5600P-100 J CAP,TC U 470P-50 K B UP050 CONN,3P V 2MM JMT CONN,8P V 2MM JMT DIODE,1SS133 C-IC,NJM14558MD-TE2 C-IC,NJM14558MD-TE2 COIL,OSC 85KHZ BIAS FET,2SJ460 FET,2SJ460	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
07.07.07.07.07.07.07.07.07.07.07.07.07.0	TAPE DECK	Q 0303 Q 0304 Q 0305 Q 0306 Q 0307 Q 0308 Q 0310 Q 0444 Q 0444	87-A30-090-080 87-A30-090-080 87-A30-091-080 87-A30-062-080 87-A30-091-080 87-A30-075-080 87-A30-075-080 87-A30-075-080 87-A30-075-080	0E 0E 1E 0E 1E 0E 0E 0E	FET, 2SK2541 FET, 2SK2541 FET, 2SJ460 C-TR, KRC104S FET, 2SJ460 FET, 2SJ460 C-TR, 2SA1235F C-TR, 2SA1235F C-TR, 2SA1235F C-TR, 2SA1235F	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13

! (		REF NO.	PARTS CODE K NO. DESCRIPTION	SUFFIX	MODEL NAME
	TAPE DECK TAPE DECK TAPE DECK TAPE DECK TAPE DECK.LOCAL	Q 0451 Q 0453 Q 0454 C 0301 C 0302 C 0303 C 0304 C 0305 C 0307 C 0308	87-A30-495-080 OE TR,2SA1981Y 87-A30-492-080 OE TR,2SC5343G 87-A30-492-080 OE TR,2SC5343G 87-010-179-080 OE C-CAP,S 1200P-50 K B GRM 87-010-179-080 OE C-CAP,S 1200P-50 K B GRM 87-010-178-080 OE C-CAP,S 1000P-50 K B C2012 87-010-178-080 OE C-CAP,S 1000P-50 K B C2012 87-010-198-080 OE C-CAP,S 0.022-25 K B C2012 87-010-263-080 OE CAP,E 100-10 M 11L SME 87-010-263-080 OE CAP,E 100-10 M 11L SME	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
_	O TAPE DECK.LOCAL	0 0210	87-010-318-080 OE C-CAP,S 47P-50 J CH GRM 87-010-318-080 OE C-CAP,S 47P-50 J CH GRM 87-010-598-080 OE C-CAP,S 0.068-16 K R GRM 87-010-598-080 OE C-CAP,S 0.068-16 K R GRM 87-010-188-080 OE C-CAP,S 6800P-50 K B C2012 87-010-188-080 OE C-CAP,S 6800P-50 K B C2012 87-010-263-080 OE CAP,E 100-10 M 11L SME 87-010-546-080 OE CAP,E 0.33-50 M 11L SME 87-010-546-080 OE CAP,E 0.33-50 M 11L SME 87-010-198-080 OE CAP,E 0.32-50 M 11L SME	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13
_	TAPE DECK.LOCAL	0 0260	87-010-196-080 OE C-CAP,S 0.1-25 Z F C2012 87-010-401-080 OE CAP,E 1-50 M 11L SME 87-012-140-080 OE C-CAP,S 470P-50 J CH 87-010-544-080 OE CAP,E 0.1-50 M 11L SME 87-010-544-080 OE CAP,E 0.1-50 M 11L SME 87-010-321-080 OE C-CAP,S 82P-50 J CH 87-010-321-080 OE C-CAP,S 82P-50 J CH 87-010-197-080 OE C-CAP,S 0.01-25 K B C2012 87-010-197-080 OE C-CAP,S 0.01-25 K B C2012 87-010-197-080 OE C-CAP,S 0.01-25 K B C2012 87-010-197-080 OE C-CAP,S 0.01-25 K B C2012	LHSC2M	CX-SNBL13
	TAPE DECK.LOCAL	C 0408 C 0409 C 0410 C 0411 C 0412 C 0452 C 0453 C 0454 C 0455 C 0456	87-010-197-080 OE C-CAP,S 0.01-25 K B C2012 87-010-182-080 OE C-CAP,S 2200P-50 K B C2012 87-010-182-080 OE C-CAP,S 2200P-50 K B C2012 87-010-405-080 OE CAP,E 10-50 M 11L SME 87-010-405-080 OE CAP,E 10-50 M 11L SME 87-010-382-080 OE CAP,E 22-25 M 11L SME 87-010-183-080 OE C-CAP,S 2700P-50 K B GRM 87-010-183-080 OE C-CAP,S 2700P-50 K B GRM 87-010-183-080 OE C-CAP,S 2700P-50 K B GRM 87-010-183-080 OE C-CAP,S 2700P-50 K B GRM 87-010-197-080 OE C-CAP,S 0.01-25 K B C2012	LHSC2M	CX-SNBL13
_	TAPE DECK.LOCAL	0 0461	87-010-196-080 OE C-CAP,S 0.1-25 Z F C2012 87-012-158-080 OE C-CAP,S 390P-50 J CH GRM 87-012-158-080 OE C-CAP,S 390P-50 J CH GRM 88-100-000-010 OE PLATING-JW, 0.58 SN95 88-118-000-080 OE C-JUMPER,S 88-129-000-080 OE C-JUMPER,3216 88-118-000-080 OE C-JUMPER,S 88-118-000-080 OE C-JUMPER,S 88-118-000-080 OE C-JUMPER,S 88-118-334-080 OE C-RES, 15-1/8W J 88-118-334-080 OE C-RES,S 330K-1/10W J	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TAPE DECK.LOCAL	R 0302 R 0303 R 0304 R 0305 R 0306 R 0307 R 0308 R 0309 R 0310 R 0311	88-118-334-080 OE C-RES,S 330K-1/10W J 88-118-334-080 OE C-RES,S 330K-1/10W J 88-118-334-080 OE C-RES,S 330K-1/10W J 88-118-224-080 OE C-RES,S 220K-1/10W J 88-118-682-080 OE C-RES,S 6.8K-1/10W J 88-118-471-080 OE C-RES,S 470-1/10W J 88-118-471-080 OE C-RES,S 470-1/10W J 88-118-560-080 OE C-RES,S 56-1/10W J 88-118-680-080 OE C-RES,S 56-1/10W J 88-118-680-080 OE C-RES,S 68-1/10W J	LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TAPE DECK.LOCAL	R 0312 R 0313 R 0314 R 0315 R 0316 R 0317 R 0318 R 0328 R 0376	88-118-680-080 OE C-RES,S 68-1/10W J 88-118-183-080 OE C-RES,S 18K-1/10W J 88-118-183-080 OE C-RES,S 18K-1/10W J 88-118-394-080 OE C-RES,S 390K-1/10W J 88-118-394-080 OE C-RES,S 390K-1/10W J 88-118-102-080 OE C-RES,S 1K-1/10W J 88-118-102-080 OE C-RES,S 1K-1/10W J 88-118-472-080 OE C-RES,S 4.7K-1/10W J 88-118-102-080 OE C-RES,S 1K-1/10W J 88-118-102-080 OE C-RES,S 1K-1/10W J 88-118-102-080 OE C-RES,S 1K-1/10W J	LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M LHSC2M	CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13 CX-SNBL13









アイワ株式会社 〒110-8710 東京都台東区池之端1-2-11 **2**03 (3827) 3111 (代表) **AIWA CO., LTD.** 2-11, IKENOHATA 1-CHOME, TAITO-KU, TOKYO 110, JAPAN TEL:03 (3827) 3111 9630472 Printed in Singapore